	Man 77	7-4-6-6	1000 %	poted
14.5	T - 2 COL	TO TO THE HOLD IN	3000 6 1 1	Character
mA _D	L1:2-CKS	FBIMC	CI.2-CIG	LDIVIC
mouse IgG1	10	4	1	
2D7	75	29	92	36
PA8	48	σ	73	3
PA9	79	82	96	3
PA10	80	∞	96	2
PA11	107	∞	96	10
PA12	115	œ	96	∞
PA14	81	14	96	22

INHIBITOR	CONCENTRATION	ASSAY	COMBINAT	TON INDEX
COMBINATION	RATIO	ADSAT	90% Inhibition	50% Inhibition
			_	
PA12:2D7	10:1	Entry	0.043	0.291
	2:1	Fusion	0.017	0.019
	10:1	Fusion	0.087	0.067
	50:1	Fusion	0.158	0.046
PA12:PA14	10:1	Entry	0.437	0.535
PAIZ:PAI4	10:1	Fusion	0.22	0.263
	10.1	1 431011	0.22	0.200
PA14:2D7	1:1	Entry	2.85	1.85
	1:1	Fusion	1.34	1.74
PA12:PA11	1:1	Entry	0.707	0.641
	1000.1	Fusion	0.331	0.156
PA12:RANTES	1000:1		0.331 1.6	1.37
PA14:RANTES	100:1	Fusion		0.962
2D7:RANTES	100:1	Fusion	0.972	0.902
		.	0.3	0.31
PA12:CD4-lgG2	10:1	Fusion	0.3	
PA14:CD4-IgG2	1:1	Fusion	0.957	0.566
2D7:CD4-IgG2	1:1	Fusion	1.127	0.302

			IC ₅₀ valu	IC ₅₀ values (µg/ml)	
	Epitopes	cell-cell fusion	viral entry	gp120-binding inhibition	calcium flux inhibition
PA8	ž	1	•	,	
PA9	NVECL2	•	•	0.24	•
PA10	NVECL2	•	•	0.13	ı
PA11	ž	25.5	•	0.33	•
PA12	ž	10.0	•	0.24	•
PA14	NVECL2	1.7	.024	1.58	6.4
2D7	ECL2	1.6	.026	1.38	45

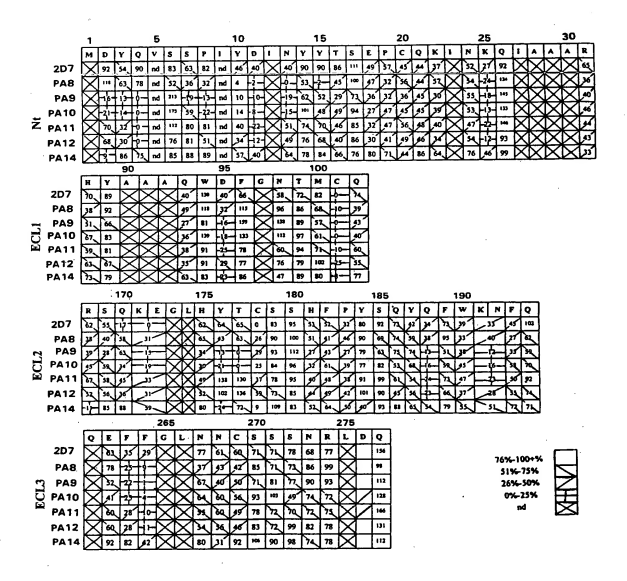


FIGURE 5A

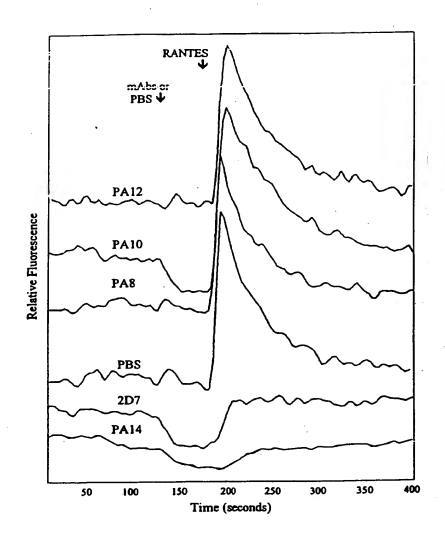


FIGURE 5B

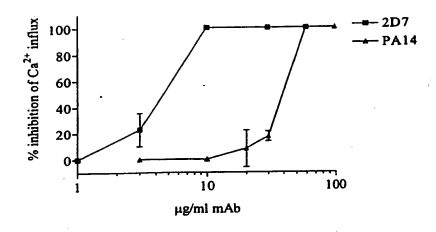


FIGURE 6A

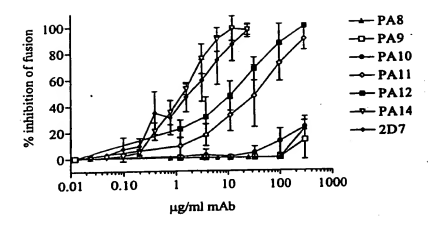


FIGURE 6B

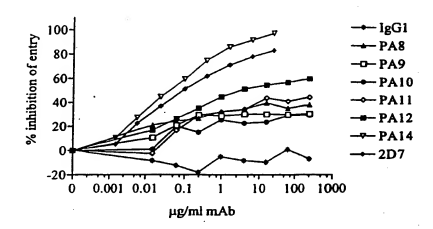


FIGURE 6C

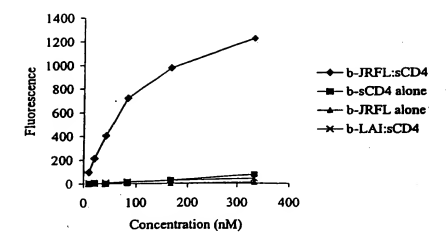
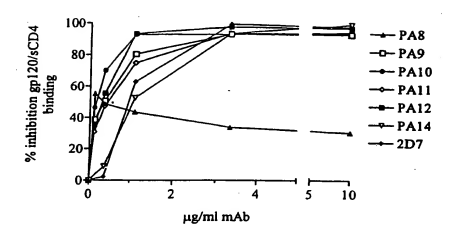
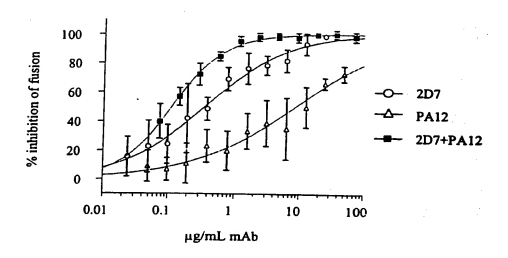
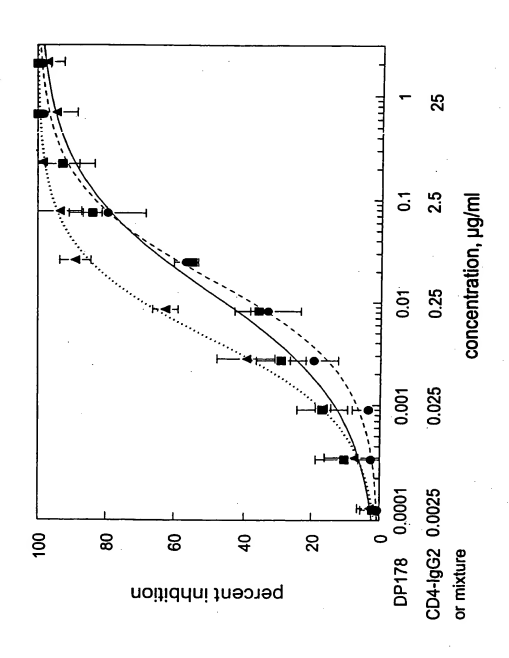


FIGURE 6D









13/20

FIGURE 9

	C	ombinat	ion Inde	x
	CD4-	IgG2:T-2	20 Mass	Ratio
Percent Inhibition	25:1 (low)	25:1 (high)	5:1	1:1
95	0.32	0.20	0.22	0.50
90	0.38	0.25	0.27	0.55
85	0.43	0.29	0.30	0.59
80	0.47	0.33	0.34	0.62
75	0.51	0.36	0.37	0.65
70	0.54	0.39	0.40	0.67
65	0.58	0.42	0.43	0.70
60	0.61	0.45	0.45	0.73
55	0.65	0.48	0.49	0.75
50	0.69	0.51	0.52	0.78

		T-20	•		CD4-IgG2	
Percent	Concer	Concentration, µg/ml	Dose	Concen	Concentration, µg/ml	Dose
ion	Alone	Inhibition Alone Combination	Reduction	Alone	Alone Combination Reduction	Reduction
	1.1	0.17	9.9	130	4.3	29
	0.21	0.044	4.9	19	1.10	17
06	0.10	0.024	4.2	7.8	0.59	13
_	0.025	0.0076	3.3	1.6	0.19	8.4
50	0.011	0.0039	2.8	09.0	0.095	6.3

FIGURE 11A

			PRO 542	42		PA12	~2		T-20	0
		Concen	Concentration,		Concentration,	tration,		Concentration,	tration	
Percent	Combination	Ma	M	Dose	Mu	Z	Dose	ШW	7	Dose
Inhibition	Index	Alone	Mix	Alone Mix Reduction Alone Mix Reduction Alone Mix Reduction	Alone	Mix	Reduction	Alone	Mix	Reduction
95	0.41	10	2.1	4.8	730 2.8	2.8	260	94	19	4.9
06	0.45	7.0	1.6	4.4	320	2.1	150	63	14	4.5
70	0.47	4.1	0.92	4.5	72	1.2	09	30	8.1	3.7
- 50	0.48	3.1	99.0	4.7	28	0.87	32	19	5.8	3.3

PRO 542, PA12 and T-20 were used in an approximate 1:1:10 molar concentration ratio.

FIGURE 11B

			PRO 542	42		PRO 140	9		T-20	
	•	Concent			Concen	ration,		Concentrat	ration,	
Doront	Combination	Ma	7	Dose	lu n	V	Dose	E .		Dose
Inhibition	Index	Alone Mix	Mix	Reduction Alone Mix	Alone	Mix	Reduction Alone	Alone	Mix	Reduction
95	0.40	8.5	1.9	4.5	61	1.0	19	140	17	8.2
06	0.39	7.1	1.5	4.7	13	0.77	17	100	13	7.7
70	0.37	5.3	0.87	6.1	7.2	0.46	91	27	7.7	7.4
20	0.35	4.6	69.0		7.3 4.9 0.34	0.34	14	40	9.6	7.1

PRO 542, PRO 140 and T-20 were used in an approximate 2:1:20 molar concentration ratio.

FIGURE 11C

			PRO 542	42		PRO 140	(40		T-20	0
		Concen	Concentration,		Concen	Concentration,		Concentration.	dration.	
Percent	Percent Combination	пМ	×	Dose	Tu .	uM Mu	Dose		M	Dose
Inhibition	Index	Alone Mix	Mix	Reduction	Alone Mix	Mix	Reduction Alone	Alone	Mix	Reduction
95	0.24	61	2.5	24	11.9	0.72	11	156	22	7.1
06	0.22	32	1.4	23	8.4	0.40	21	96	13	7.4
70	0.19	8.6	0.50	20	4.5	0.14	. 32	40	4.5	8.9
20	0.18	4.7	0.26	18	3.0	3.0 0.074	4	23	2.3	10

PRO 542, PRO 140 and T-20 were used in an approximate 4:1:30 molar concentration ratio.

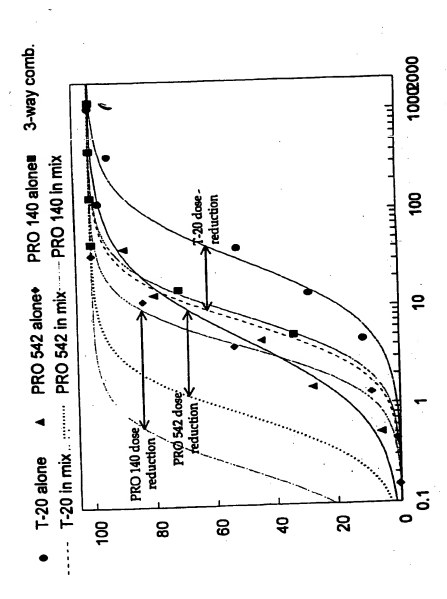
FIGURE 11D

			PRO 140	9		T-20	
	•	Concen	Concentration,		Concentration,	tration,	
Percent	Combination	Mu	7	Dose	Mn	Z	Dose
Inhibition	Index	Alone Mix	Mix	Reduction Alone Mix	Alone	Mix	Reduction
95	0.56	12	1.8	6.7	156	55	2.8
96	0.55	8.4	1.1	7.4	96	35	2.7
70	0.55	4.5	0.51	8.8	40	16	2.5
20	0.56	3.0	0.31	6.6	23	10	2.4

PRO 140 and T-20 were used in an approximate 1:30 molar concentration ratio.

FIGURE 12

Triple Combination Synergistically Blocks HIV-1 Entry (I)



£ 13

